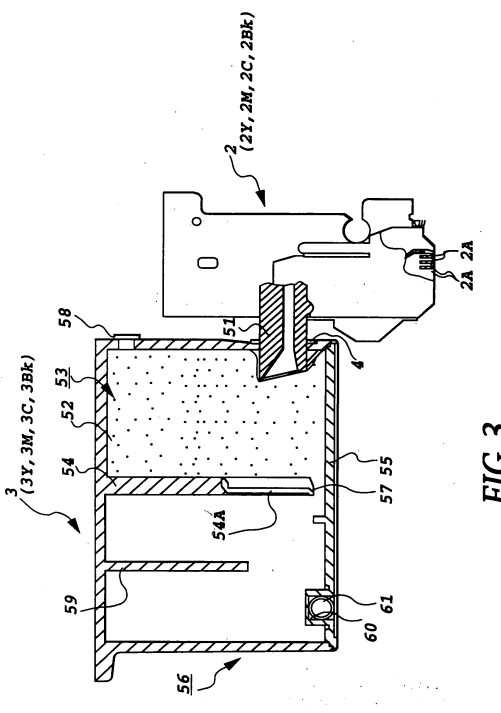


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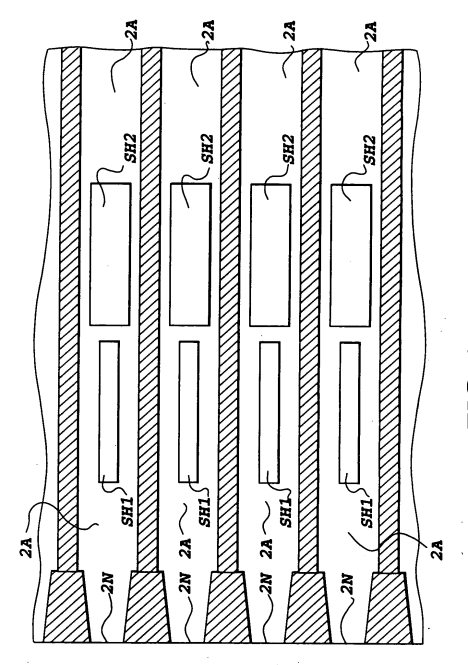
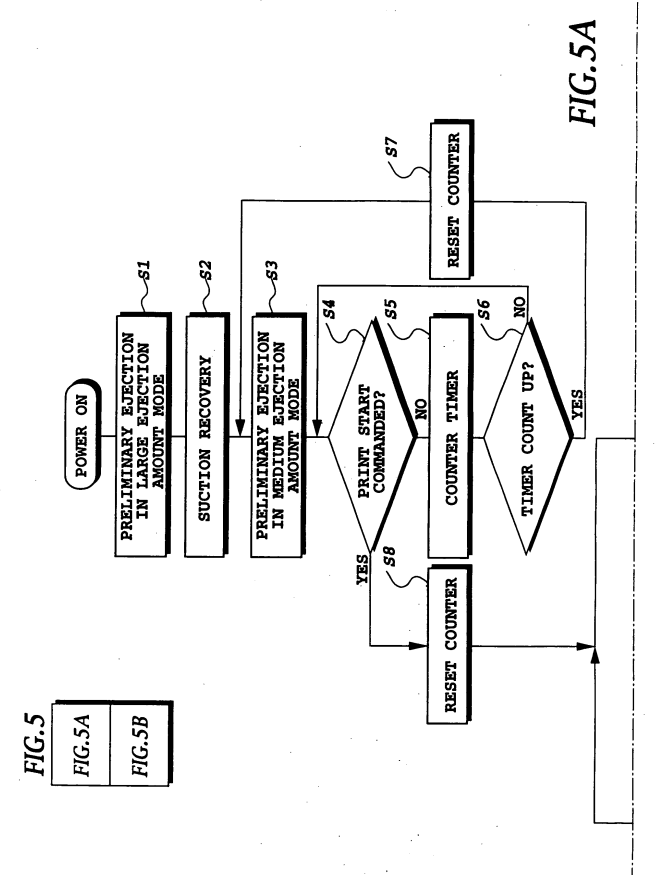


FIG.4



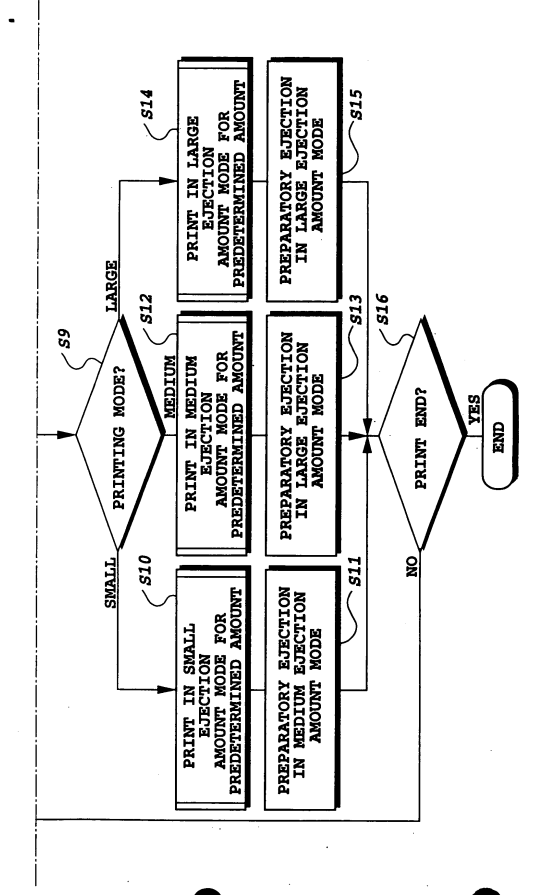


FIG5B

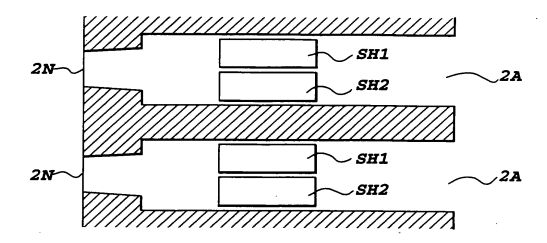


FIG.6A

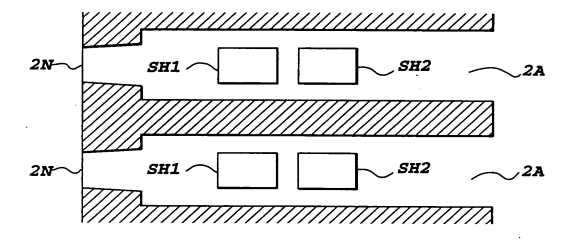
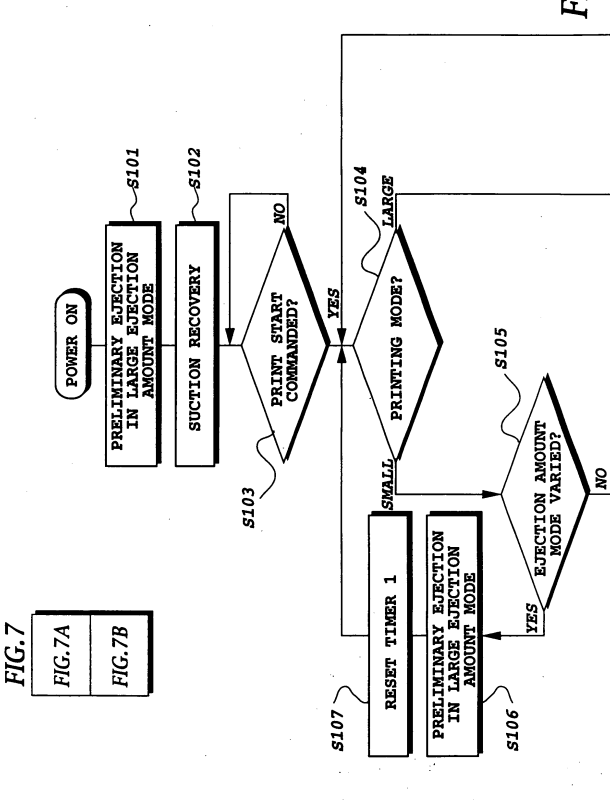
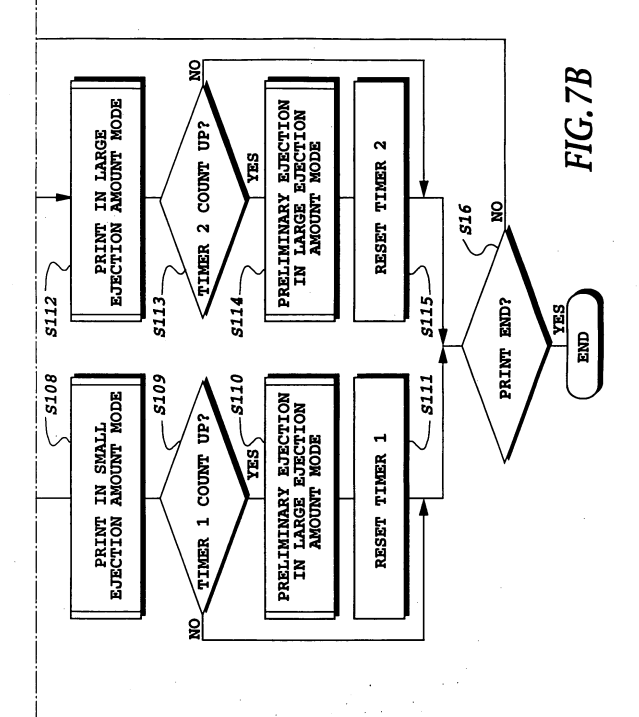


FIG.6B



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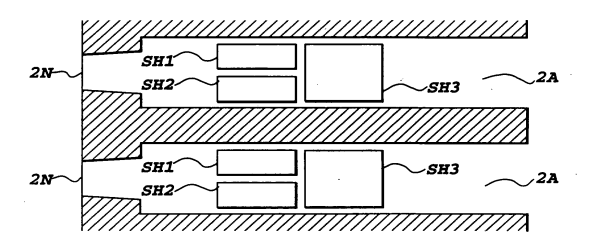
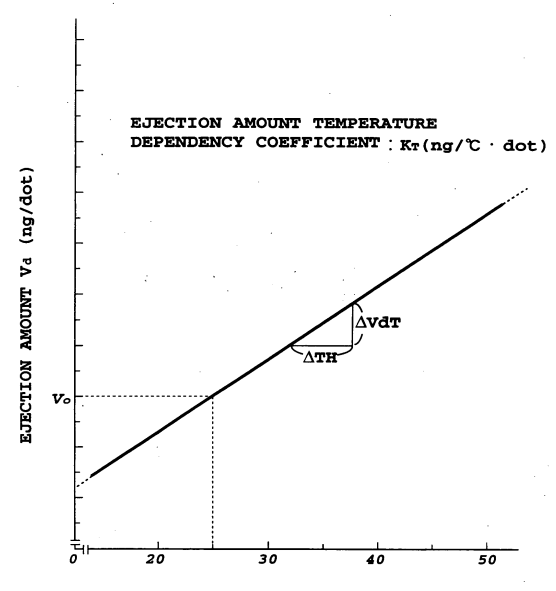


FIG.8



ENVIRONMENTAL TEMPERATURE To (C)

FIG.9

and a manifest

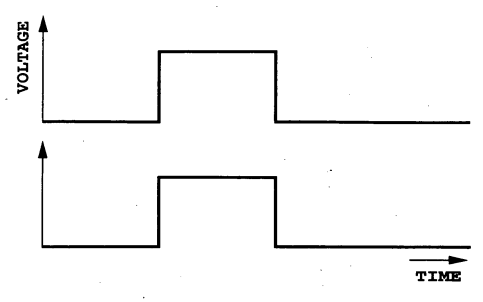


FIG.10A

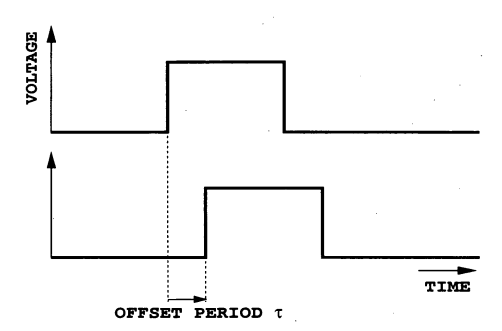


FIG. 10B

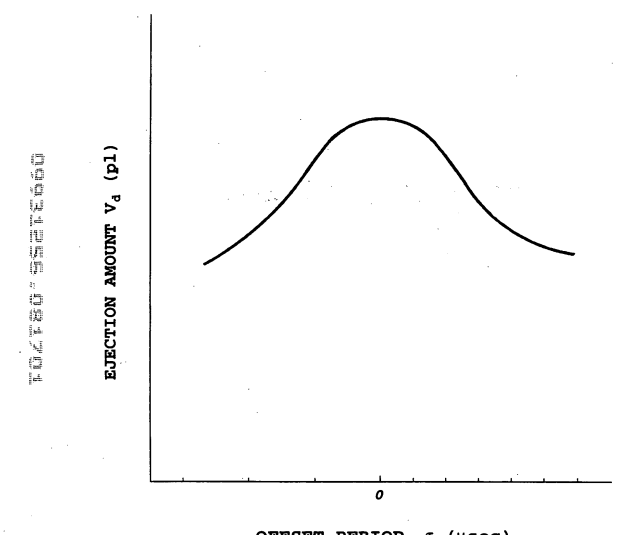


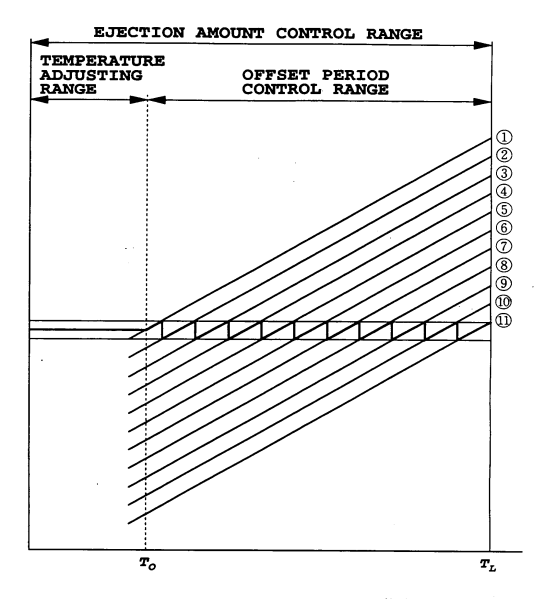
FIG.11

14/81 53 OR MORE LESS THAN 53 50 OR MORE 3.4 LESS THAN 50 41 OR 44 OR 47 OR MORE MORE 3.0 6 LESS THAN 2.7 LESS THAN 2.4 32 OR 35 OR 38 OR MORE LESS THAN 2.1 9 LESS THAN 38 1.8 (F) LESS THAN 35 1.5 4 29 OR MORE LESS THAN 32 \odot 26 OR MORE LESS THAN 29 8.0 (N) LESS THAN 26 0 TEMPERATURE TABLE NO. τ(μsec) PERIOD ည OFFSET HEAD 먑

FIG.12

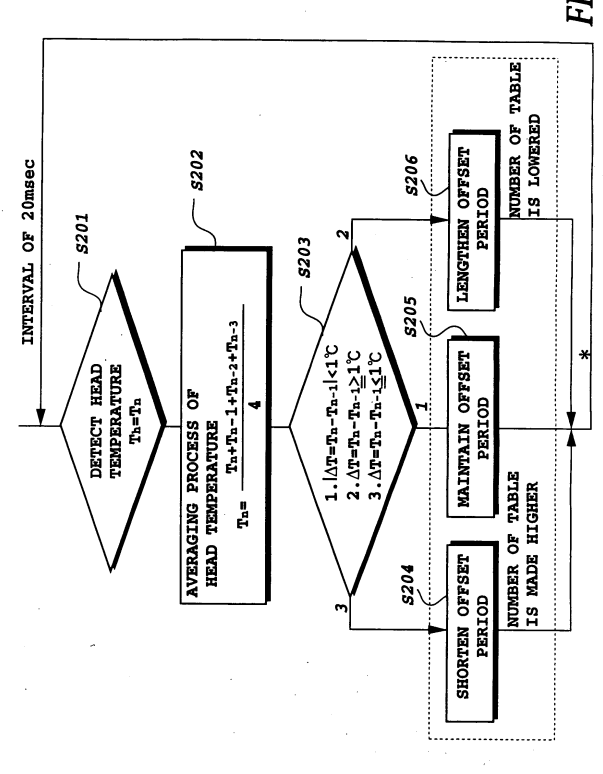
EJECTION AMOUNT $V_{do}(pl)$

DOORLEGE CRAYOL



HEAD TEMPERATURE T_h (°C)

FIG.13



INHIBIT TABLE JUMP

	17/81	
(I)	53 OR MORE	-4.0
(01)	50 OR MORE ~ LESS THAN 53	-3.4
6	47 OR MORE ~ LESS THAN 50	-3.0
8	44 OR MORE ~ LESS THAN 47	-2.7
(2)	41 OR MORE ~ LESS THAN 44	-2.4
9	38 OR MORE ~ LESS THAN 41	-2.1
(2)	35 OR MORE ~ LESS THAN 38	-1.8
4	32 OR MORE LESS THAN 35	-1.5
<u>(m</u>	MORE MORE LESS THAN	-1.2
\odot	26 OR MORE ~ LESS THAN 29	-0.8
\bigcirc	LESS THAN 26	0
TABLE NO.	HEAD TEMPERATURE Th (°C)	OFFSET PERIOD T(µsec)

FIG. 15

TABLE NO.		(2)	(3)	4	(2)	9	(<i>L</i>)	8
HEAD TEMPERATURE Th (°C)	LESS THAN 26	26 OR MORE ~ LESS THAN 29	29 OR MORE LESS THAN	32 OR MORE LESS THAN 35	2 OR 35 OR MORE MORE	38 OR MORE LESS THAN	41 OR MORE _ LESS THAN	44 OR MORE
OFFSET PERIOD T(µsec)	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3

FIG.16

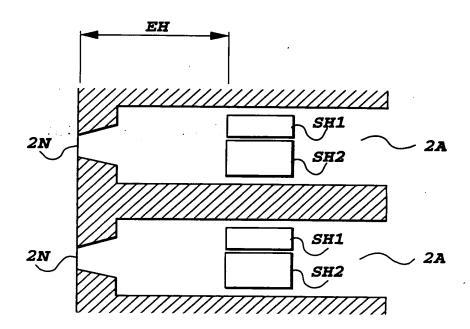
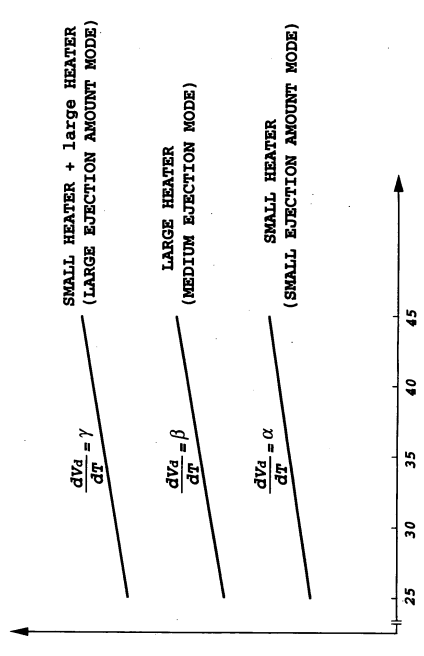


FIG.17



EJECTION AMOUNT V_d (pl

EIC 18

HEAD TEMPERATURE Th (°C)

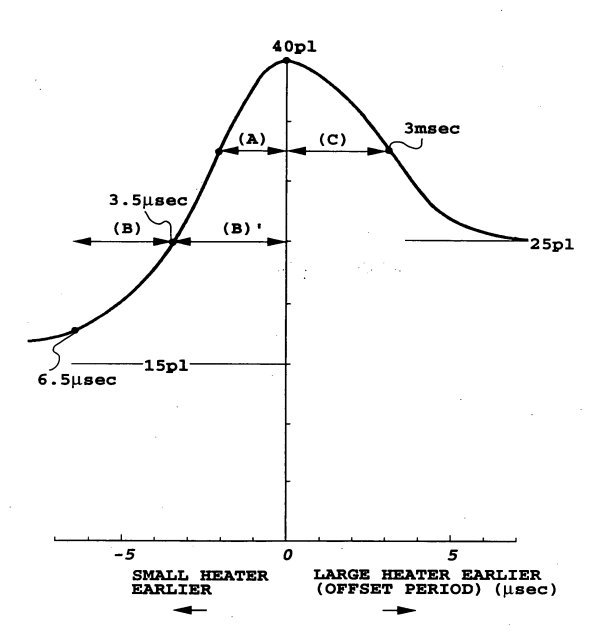


FIG.19

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		1	LARGE EJECTION AMOUNT MODE	JECTIO	N AMOU	NT MOD	田	4)	(40p1/dot)	ot)
TABLE NO.		(2)	3	4	(2)	9	(2)	8	6	(1)
HEAD TEMPERATURE Th (°C)	LESS THAN 26	26 OR MORE ~ LESS THAN 29	29 OR MORE ~ LESS THAN 32	32 OR MORE ~ LESS THAN 35	35 OR MORE _ LESS THAN 38	38 OR MORE LESS THAN	41 OR MORE LESS THAN 44	44 OR MORE LESS THAN 47	47 OR MORE MORE LESS THAN 50	50 OR MORE
OFFSET PERIOD T(µsec)	0	0.4	9.0	0.8	1.0	1.2	1.4	1.6	1.8	2.0

SMALL HEATER
(FIXED TIMING)
LARGE HEATER
(DELAYED)

FIG.20A

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		M	MEDIUM EJECTION AMOUNT MODE	JECTIO	N AMOU.	NT MOD	ы)	(25 p 1/dot)	ot)
TABLE NO.	(1)	(2)	3	4	(2)	9	(L)	8	6	(0)
HEAD TEMPERATURE Th (°C)	LESS THAN 26	26 OR MORE ~ LESS THAN 29	29 OR MORE ESS THAN 32	32 OR MORE LESS THAN 35	35 OR MORE LESS THAN 38	38 OR MORE 	41 OR MORE Ž LESS THAN	44 OR MORE EESS THAN 47	47 OR MORE ~ LESS THAN 50	50 OR MORE
OFFSET PERIOD T(µsec)	3.5	3.8	4.1	4.4	4.7	5.0	5.3	5.7	6.1	6.5

FIG.20B

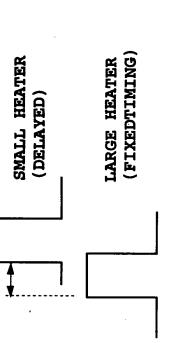
LARGE HEATER (DELAYED)

SMALL HEATER (FIXED TIMING)

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		-	LARGE	EJECT	LARGE EJECTION AMOUNT MODE	UNT MC	DE		(40p1/dot)	lot)
TABLE NO.	$\overline{\bigcirc}$	8	3	4	(2)	9	(<i>L</i>)	8	6	(1)
HEAD TEMPERATURE Th (°C)	LESS THAN 26	26 OR MORE 	29 OR MORE 	32 OR MORE LESS THAN 35	35 OR MORE LESS THAN 38	38 OR MORE LESS THAN	41 OR MORE Ž LESS THAN 44	44 OR MORE LESS THAN	47 OR MORE Ž LESS THAN 50	50 OR MORE
OFFSET PERIOD T(µsec)	0	9.0	6.0	1.2	1.5	1.8	2.1	2.4	2.7	3.0

FIG. 21A



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		:	MEDIUM	EJECT	MEDIUM EJECTION AMOUNT MODE	UNT MO	DE		(25p1/dot)	dot)
TABLE NO.	\bigcirc	(2)	3	4	(2)	9	(2)	8	6	(0)
HEAD LI TEMPERATURE TI Th (°C)	LESS THAN 26	26 OR MORE ~ LESS THAN 29	29 OR MORE LESS THAN	32 OR MORE LESS THAN 35	35 OR MORE LESS THAN	38 OR MORE LESS THAN 41	41 OR MORE LESS THAN	44 OR MORE LESS THAN 47	47 OR MORE LESS THAN 50	50 OR MORE
OFFSET PERIOD T(µsec)	3.5	3.8	4.1	4.4	4.7	5.0	5.3	5.7	6.1	6.5

FIG. 211

LARGE HEATER (DELAYED)

SMALL HEATER (FIXED)

SH1: SMALL HEATER SH2: LARGE HEATER

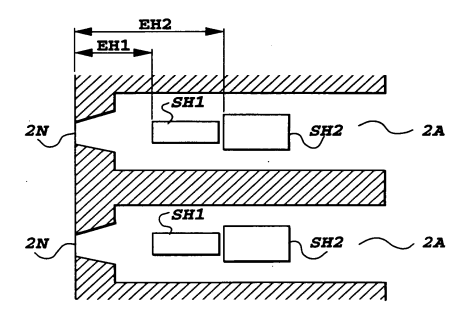


FIG.22

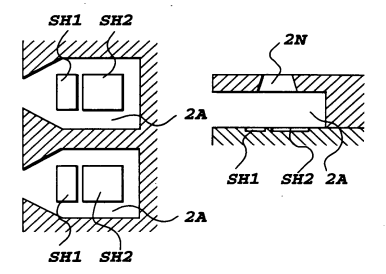


FIG.23

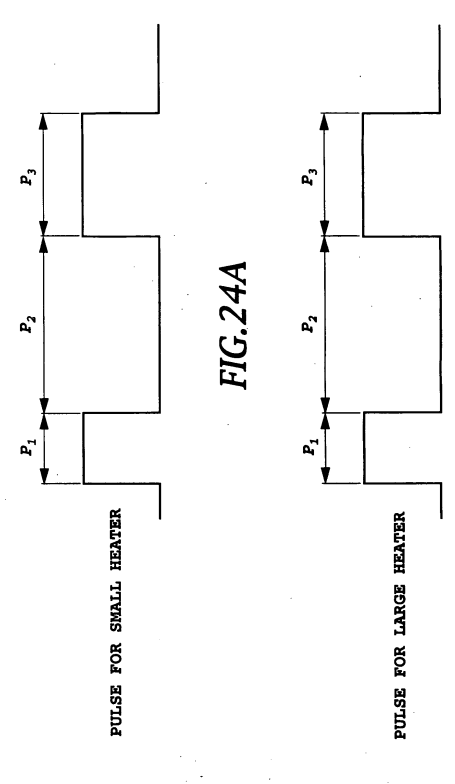
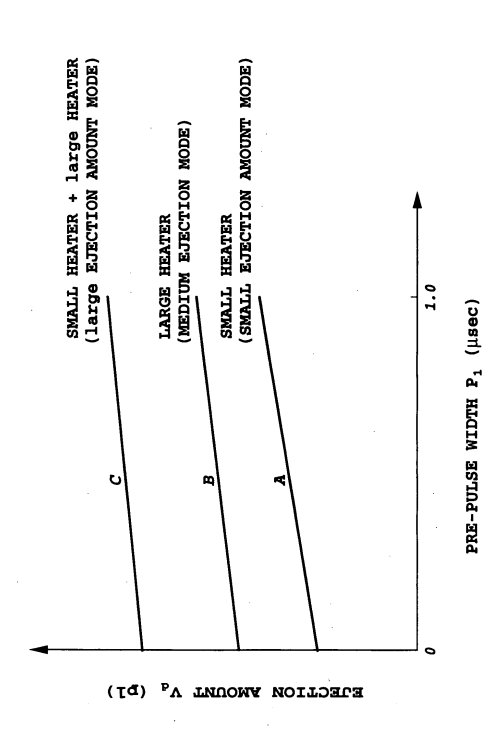


FIG.24B



EIC 25

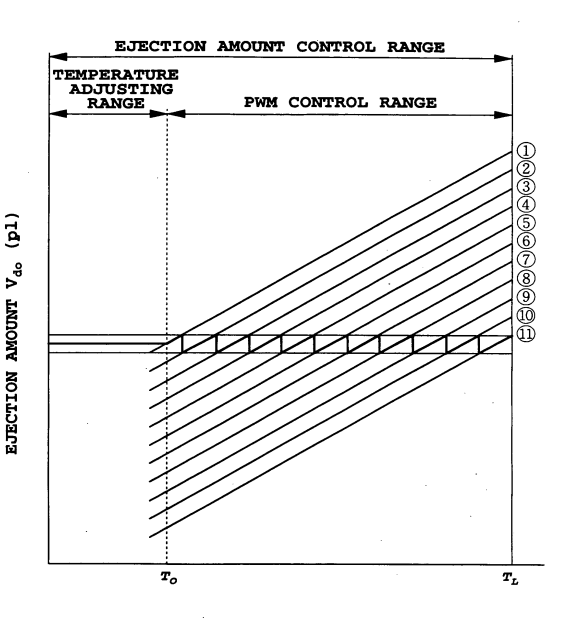


FIG.26

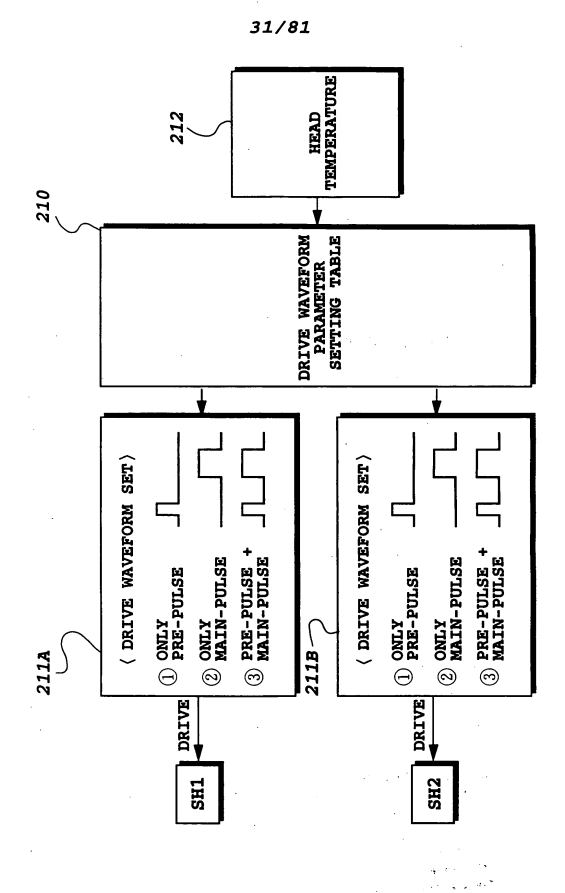
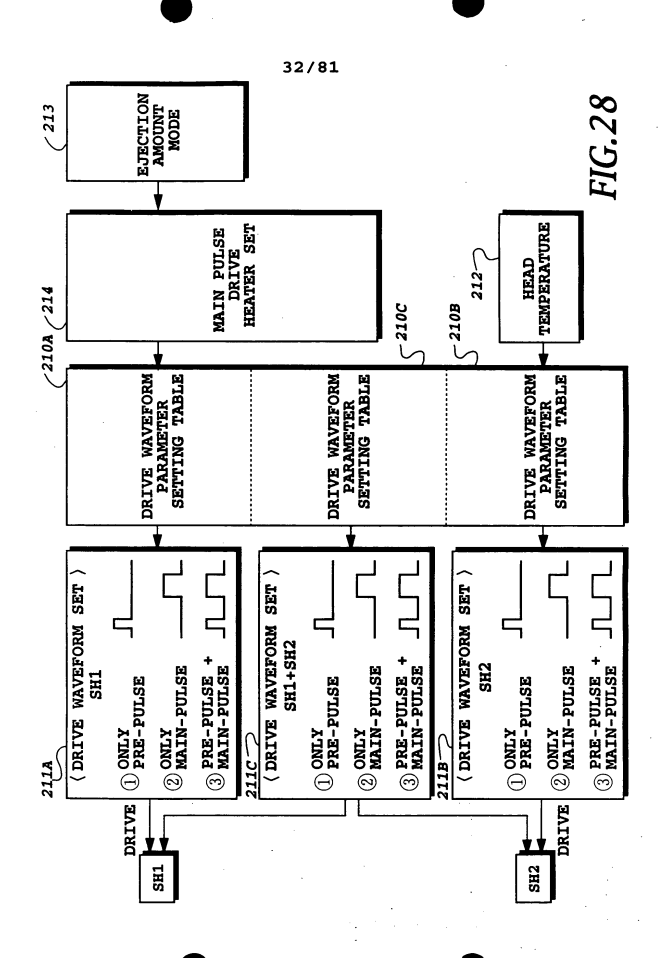


FIG.27



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PRE-HEAD PULSE DRIVEN HEATER	SH1	SH2	SH1+SH2	SH1	SH2	SH1+SH2	SH1	SH2	SH1+SH2
MAIN HEAT PULSE DRIVEN HEATER		SH1			SH2			SH1+SH2	
EJECTION AMOUNT MODE		SMALL			MEDIUM	-		LARGE	

FIG. 29

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P₁ TABLE FOR SMALL EJECTION AMOUNT MODE

~26 ~28 ~30 ~32 ~34 ~36 ~38 ~40 ~42 ~44 ~46 ~48 ~50 ~52 ~54 ~56 ~58 ~60 60~	900.850.800.750.700.650.600.550.500.450.400.350.300.250.200.150.10	
34~36~38~40	800.750.700.65	0 0 0 0
~28~30~32~	.00.950.900.850.	0 0 0
	SMALL HEATER PRE-PULSE 1.00. (µsec)	LARGE HEATER PRE-PULSE (µsec)

15pl)

FIG.30A

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P₁ TABLE FOR MEDIUM EJECTION AMOUNT MODE

				-								Ì	ľ	ľ	ľ	I	l		
HEAD T TEMPERATURE (°C)	~26	~28	~3(-3()~32	~34	~36	~38	~40	~26 ~28 ~30 ~32 ~34 ~36 ~38 ~40 ~42 ~44 ~46 ~48 ~50 ~52 ~54 ~56 ~58 ~60 60~	~44	~46	~48	~50	~52	~54	~56	~58	~60	~09
SMALL HEATER PRE-PULSE (usec)	0	0	0	0	0	0	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	0	0	0	0	0
LARGE HEATER PRE-PULSE (µsec)	1.0	1.0 0.9 0		0.7	9.0	0.5	0.4	0.3	8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0 0 0 0 0 0 0 0	0.1	0	0	0	0	0	0	0	0	0

FIG.30B

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(40pl)

P₁ TABLE FOR LARGE EJECTION AMOUNT MODE

	0	0
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42) 9)9
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~26~28~30~32~34~36~38~40~42~44~46~48~50~52~54~56~58~6060~	1.00.950	1.00.950
5(٠.	'.
}	H	
HEAD T FEMPERATURE (°C)	SMALL HEATER PRE-PULSE (µsec)	ARGE HEATER PRE-PULSE (µsec)
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	:30.	A 144
	Σ -	7 1
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al.	SM	E

FIG.30C

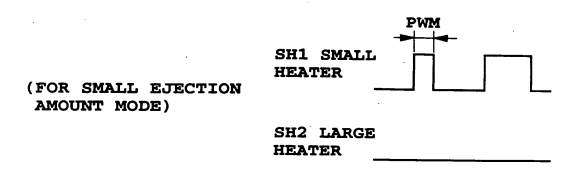


FIG.31A

SH1 SMALL
HEATER

(FOR MEDIUM EJECTION
AMOUNT MODE)

SH2 LARGE
HEATER

FIG.31B

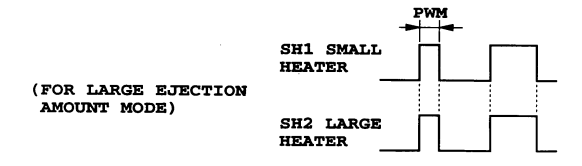


FIG.31C

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P1 TABLE FOR SMALL EJECTION AMOUNT MODE

FIG. 32A

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P1 TABLE FOR MEDIUM EJECTION AMOUNT MODE

TEMPERATURE ($^{\circ}C$)	~26	~28	~30	~32	~34	~36	~38	~40	~42	~44	1~46	~] <u>~</u> 2(~ 5.	2 ~ 5¢	~26 ~28 ~30 ~32 ~34 ~36 ~38 ~40 ~42 ~44 ~46 ~48 ~50 ~52 ~54 ~56 ~58 ~60 60~	~58		~09
SMALL HEATER PRE-PULSE (µsec)	1.0	1.0 1.0 1.0		1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.8 0.6 0.4 0.2 0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	8.0	9.0	7.0	0.2	0	0	0	0
LARGE HEATER PRE-PULSE (µsec)	1.0	1.0 0.9 0.8	0.8	0.7 0.6 0.5 0.4 0.3 0.2 0.1 0	0.6	0.5	0.4	0.3	0.2	0.1	0	0		0 0	0	0	. 0	0	0

,32B

P₁ TABLE FOR LARGE EJECTION AMOUNT MODE

(40pl)

FIG.32C

SH1 SMALL
HEATER

(FOR SMALL EJECTION AMOUNT MODE)

FIG.33A

SH2 LARGE HEATER SH1 SMALL
HEATER
SH2 LARGE
HEATER
HEATER

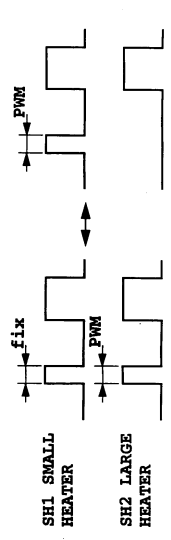
FIG.33B

(FOR MEDIUM EJECTION

AMOUNT MODE)

(FOR LARGE EJECTION AMOUNT MODE)

FIG. 33C



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P₁ TABLE FOR SMALL EJECTION AMOUNT MODE (FOR LOW TEMPERATURE)

																-		ĺ	
HEAD T TEMPERATURE $(%)$	~16	~18	~20	~22	~24	~26	~28	~30	~16~18~20~22~24~26~28~30~32~34~36~38~40~42~44~46~48~5050~	~34	~36	~38	~40	~42	~44	~46	~48	~50	~09
SMALL HEATER PRE-PULSE (11890)	0	0	0	0	0	0	0	0	0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	0	0	0 0	0	0
LARGE HEATER PRE-PULSE (µsec)	2.0	2.01.93	1	1.8	1.73	1.66	1.6	1.53	861.81.731.661.61.531.461.41.331.261.21.131.061.00.930.870.80	1.4	1.33	1.26	1.2	1.131	90	1.00	. 93(0.870	08.0

(15p1)

FIG.34A

P₁ TABLE FOR MEDIUM EJECTION AMOUNT MODE (FOR LOW TEMPERATURE)

						l	l	ŀ		ŀ	ľ	Ì	l	ŀ	Ì	Ì	Ì	Ì	
HEAD T TEMPERATURE (°C)	~16	\sim 18	~20	~16 ~18 ~20 ~22 ~24 ~26 ~28 ~30 ~32 ~34 ~36 ~38 ~40 ~42 ~44 ~46 ~48 ~50 50~	~24	~26	~28	~30	~32	~34,	~36,	~3 8.	~40	~42.	~44	~46	~48	~50	≥0 <i>~</i>
SMALL HEATER PRE-PULSE (µsec)	3.0	3.0 2.8 2		6 2.4 2.2 2.0 1.8 1.6 1.4 1.2 1.0 0.8 0.6 0.4 0.2 0 0 0 0	2.2	2.0	1.8	1.6	1.4	1.2	1.0	0.8	0.6	0.4	0.2	0	0	0	0
LARGE HEATER PRE-PULSE (µsec)	0	0	0	0	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 0	0	0	0	0	0	0	0	0	0	0	0

FIG.34B

(25pl)

P₁ TABLE FOR LARGE EJECTION AMOUNT MODE (FOR LOW TEMPERATURE)

田 公长四百						L	L	L		L	L		L		L				
TEMPERATURE (C)	~16	~18	~20	~16~18~20~22~24~26~28~30~32~34~36~38~40~42~44~46~48~5050~	~24	~26			<u>~3;</u>	<u>~</u> 3′		<u>~</u> 38	~40	~42	744	~46	~48	~50	20∽
SMALL HEATER PRE-PULSE	0	0	0	0	0 0 0	0	0	0	0	0	0	0	0 0 0 0 0	0	0	0	0 0 0	0	0
ARGE HEATER	2	2 01 9	1 8	1 7	1716151413121110090807060504030	7	1 4	1	1 2	1 1	1	6	. 0	7 0	9 0	7	0 4	۷ ع	<i>د</i> 0
1) •)) • •	† • •) -	i	: :	· ·	;	· ·)	•			1 •

(40pl)

FIG.35A

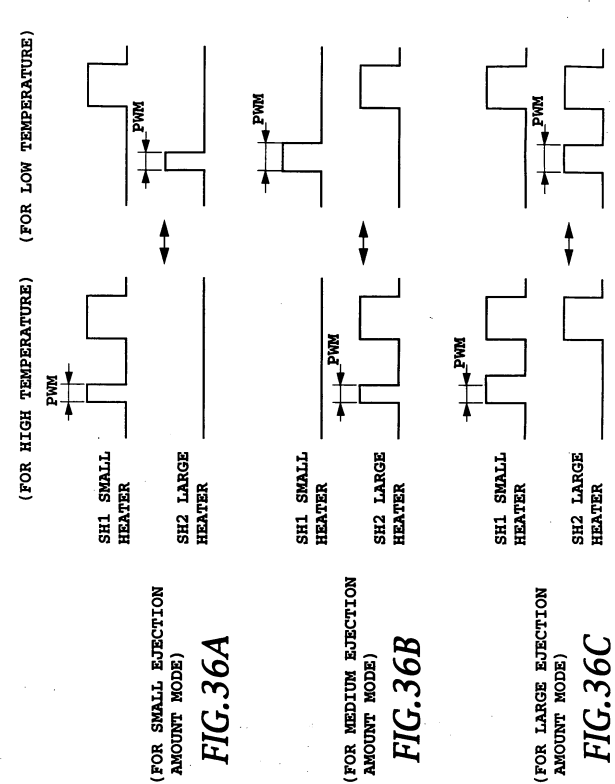
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P₁ TABLE FOR LARGE EJECTION AMOUNT MODE (FOR HIGH TEMPERATURE)

	TEMPERATURE $\sim 26 \sim 28 \sim 30 \sim 32 \sim 34 \sim 36 \sim 38 \sim 40 \sim 42 \sim 44 \sim 46 \sim 48 \sim 50 \sim 52 \sim 54 \sim 56 \sim 58 \sim 60 \sim 60 \sim 80$ SMALL HEATER USE-PULSE (USEC) LARGE HEATER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~50~52~ 0.6 0.5 0	.4 080.2	
--	--	----------------------	----------	--

(40p)

FIG.35B



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1

(µsec)
LARGE HEATER
OFF TIME

(nsec)

2.2

2.3

 \sim 46 $|\sim$ 48 $|\sim$ 50 $|\sim$ 52 $|\sim$ 54 $|\sim$ 56 $|\sim$ 58 $|\sim$ 60|60 $|\sim$ 2.4 2.5 2.6 OFF TIME P2 TABLE FOR SMALL EJECTION AMOUNT MODE 2.7 2.8 2.9 3.0 $\sim 30 \sim 32 \sim 34 \sim 36 \sim 38 \sim 40 \sim 42 \sim 44$ 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 $\sim 26 \sim 28$ 3.9 4.0 SMALL HEATER OFF TIME $\mathbf{TEMPERATURE}$

HEAD T

(15pl)

FIG.37A

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OFF TIME P2 TABLE FOR MEDIUM EJECTION AMOUNT MODE

HEAD T TEMPERATURE (°C)	SMALL HEATER OFF TIME (µsec)	CARGE HEATER (OFF TIME (USec)
~26	1	4.0
~26~28~	l .	4.0 3.8
~30	1	\sim
~32	l	3.4
~34	ſ	3.2
~36	I	3.0
3€~	ı	2.8
~40	ı	2.6
~42	ı	2.4
°~4€	Î	2.2
1~46	l	2.0
~48	ı	1.8
30~32~34~36~38~40~42~44~46~48~50~52~54~56~58~6060~	1	.6 3.4 3.2 3.0 2.8 2.6 2.4 2.2 2.0 1.8 1.6 1.4 1.2 1.0 0.8 0.6 0.4
~52	ı	1.4
~54	I	1.2
~56	I	1.0
~58	1	0.8
~60	l	9.0
~ 09	ı	0.4

FIG.37B

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OFF TIME P2 TABLE FOR LARGE EJECTION AMOUNT MODE

~26~28~30~32~34~36~38~40~42~44~46~48~50~52~54~56~58~6060~	3.7 3.6 3.5 3.4 3.3 3.2 3.1 3.0 2.9 2.8 2.7 2.6 2.5 2.4 2.3 2.2	3.7 3.6 3.5 3.4 3.3 3.2 3.1 3.0 2.9 2.8 2.7 2.6 2.5 2.4 2.3 2.2
09~	.3	. 3
- 6	2	- 7
~5	2.4	2.4
.56	. 5	. 5
()	7	7
~ 5.	2.6	2.6
52	7	7
_	2.	2.
50	ω.	8.
~	2	2
~48	2.9	2.9
100	0	0
ì	3.	Э.
44	.1	.1
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	ω
~4	3.2	3.2
40	m	m
~	Э.	
~38	3.4	3.4
9	10	10
\ ~~	3.1	3.6
34	9	9
₹	ж. Э.	3.
-32	1.7	1.7
-	8	8
~3	3.8	3.8
28	6	6
_ ~	4.0 3.9 3	4.0 3.9 3
-26	0.1	0.1
-		
HEAD T TEMPERATURE (°C)	SMALL HEATER OFF TIME (µsec)	LARGE HEATER OFF TIME (µsec)
H TEM	SMAL	LARG OF

(40pl)

FIG.37C

(FOR SMALL EJECTION AMOUNT MODE)

FIG.38A

SH1	SMALI	, L] PWM [
HEAT	ER			

SH2 LARGE HEATER

SH1 SMALL HEATER

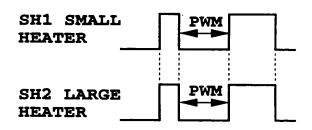
(FOR MEDIUM EJECTION AMOUNT MODE)

FIG.38B

SH2 LARGE PWM

(FOR LARGE EJECTION AMOUNT MODE)

FIG.38C



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OFF TIME P2 TABLE FOR SMALL EJECTION AMOUNT MODE

FIG.39A

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OFF TIME P2 TABLE FOR MEDIUM EJECTION AMOUNT MODE

HEAD T			L									-			\vdash	_	_	_
TEMPERATURE (°C)	~26	~26~28~30	<u>~</u> 3℃	~32	~34	~36	~38	~40	~42	~44	~46	~48	~50	~ 52	√ 54	<u>√2</u> 0	.58	0~32~34~36~38~40~42~44~46~48~50~52~54~56~58~6060~
SMALL HEATER OFF TIME (usec)	4.0	4.0 3.6 3.2	3.2	2.8	2.4	2.0	2.8 2.4 2.0 1.6 1.2 0.8 0.4	1.2	0.8	0.4	0							
LARGE HEATER OFF TIME (µsec)	ı	t	ı	1	1	1	1		1	ı	1							

FIG.39B

OFF TIME P2 TABLE FOR LARGE EJECTION AMOUNT MODE

	53/8						
	~		4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0		9.		(40pl)
	9		<u> </u>	Ľ	~ :		101
	09.			.65			2
<u> </u>	<u>(</u>				7		
)		F		2		
—	9				7	-	
	₹		4.		2.7		
	~26 ~28 ~30 ~32 ~34 ~36 ~38 ~40 ~42 ~44 ~46 ~48 ~50 ~52 ~54 ~56 ~58 ~60 60~		0.		8.		
	<u>}</u>		ا	Ľ	7		i
	~52		1.0		. 8.		
-	(· >	H	9	-	
	~ 5		4.		2.		
	48		0		95		
L	~		4.		2		
	46		0		. 0		
 	₹		4		3		
	₹		H		0		
	2				$\frac{1}{1}$		
ŀ	~	<	r H	,	m.		
	40		•		15		
<u> </u>	<u>~</u>	_	H	<u> </u>	<u>~</u>		
.	\tilde{S}		0.		3.4 3.3 3.25 3.2 3.15 3.1 3.05 3.0 2.95 2.9 2.85 2.8 2.75 2.7 2.65 2.6		
-	9		0		<u>.,,</u>		
	~3		4.(3.2		
	₩ ₩	-	>		ω <u>.</u>		
<u> </u> -	₹		ř		m		
	-32		0		. 4		
-	- ()					_	
	~		4.0 4.0 4.0		4.0 3.7 3.5		
	28.		0		7		
	₹	-	ř		<u>.</u>		
	.26			,	0.		
<u> </u>	<u> </u>	_	# 	Ľ	7	_	
HEAD T	TEMPERATORE (C)	SMALL HEATER	(nsec)	ARGE HEATER	OFF TIME	(Isec)	
Ι,	• •	വ		H			

FIG.39C

(FOR SMALL EJECTION AMOUNT MODE)

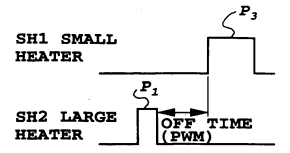


FIG.40A

(FOR MEDIUM EJECTION AMOUNT MODE)

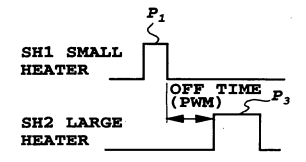


FIG.40B

(FOR LARGE EJECTION AMOUNT MODE)

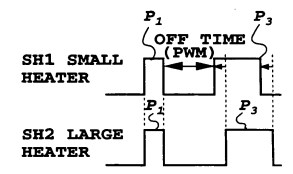


FIG.40C

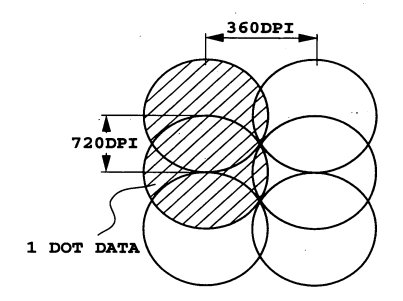


FIG.41

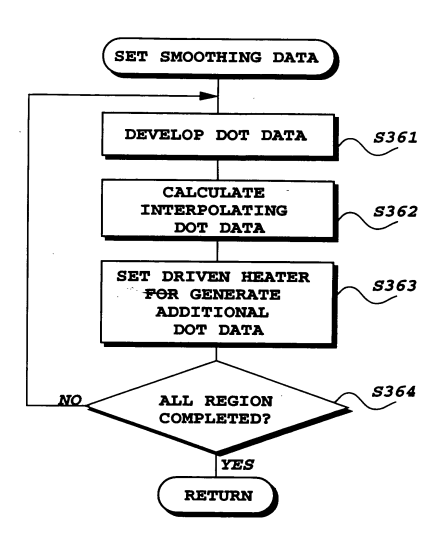


FIG.42

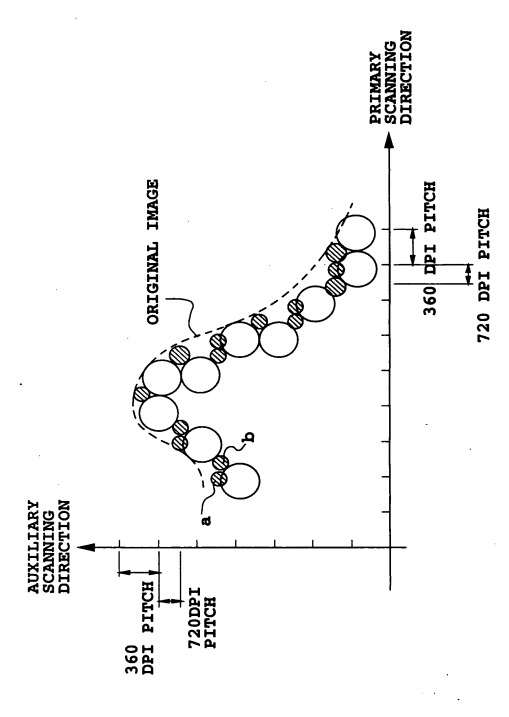


FIG.43

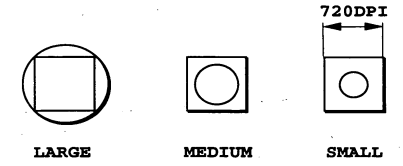


FIG.44

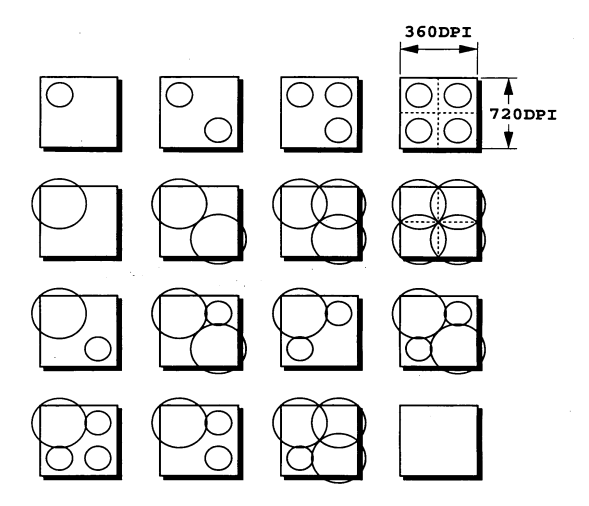


FIG.45

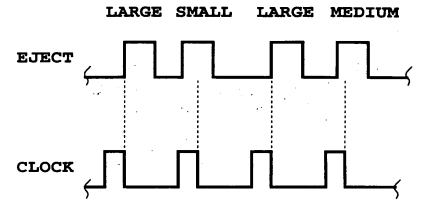


FIG.46A

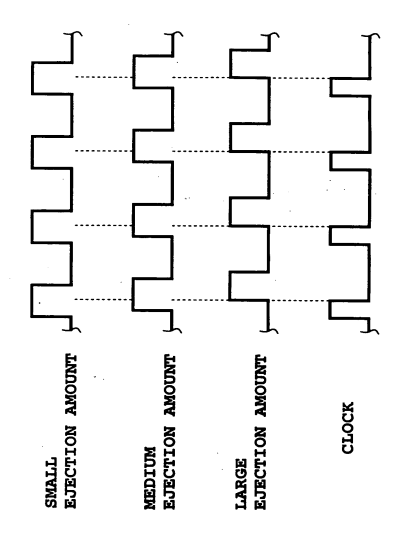
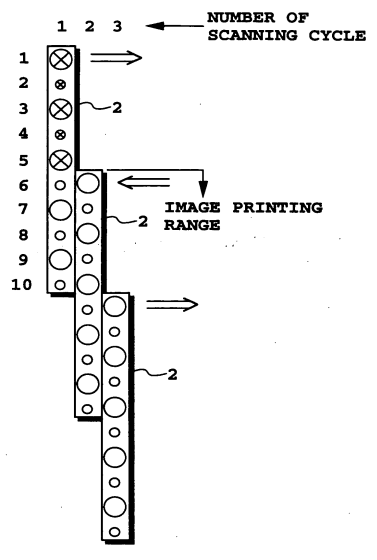


FIG. 46B



5,5, · · · · · · · 5 EQUAL FEEDING OF EJECTION OPENING WIDTH

FIG.47

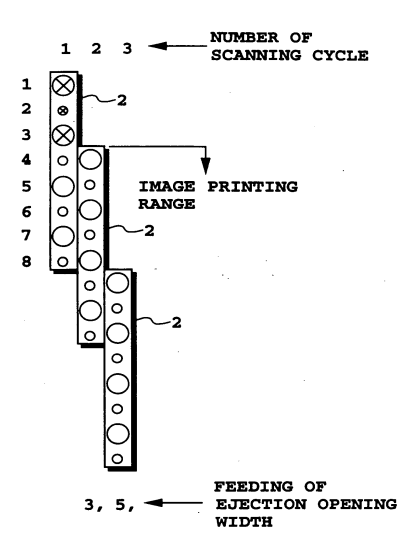
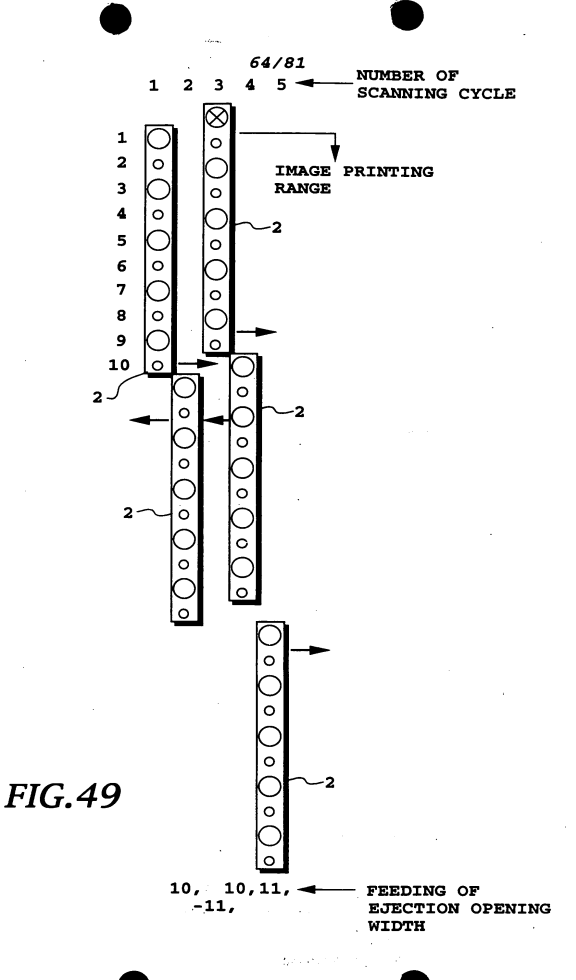
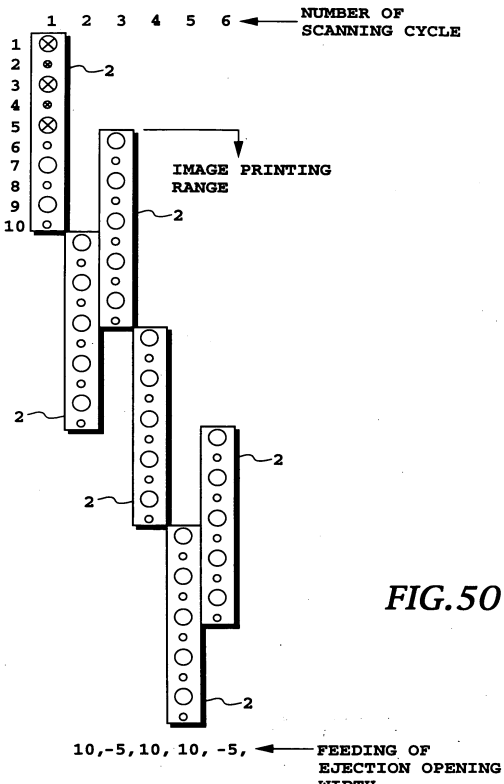


FIG.48







WIDTH

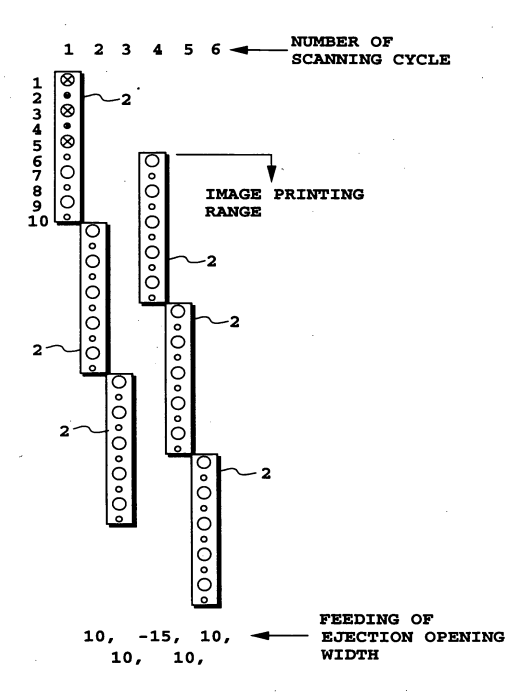


FIG.51

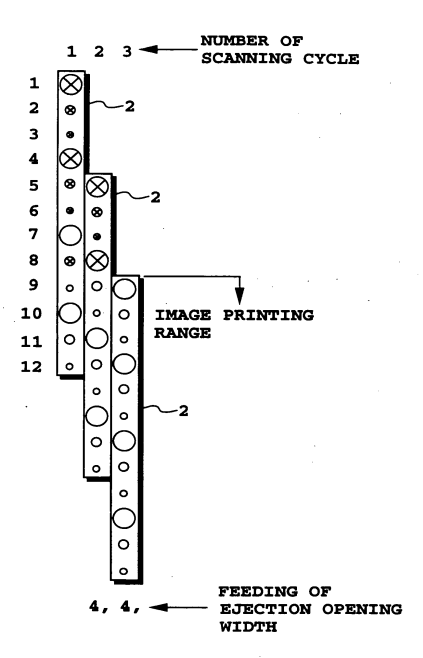


FIG.52

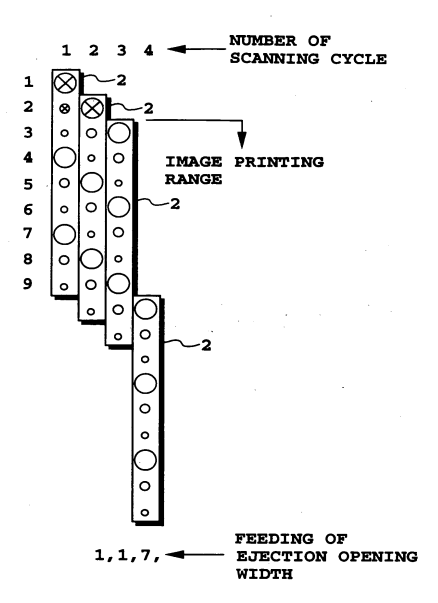


FIG.53

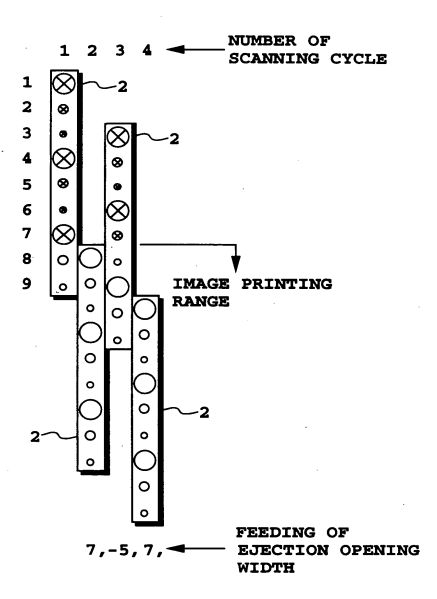


FIG.54

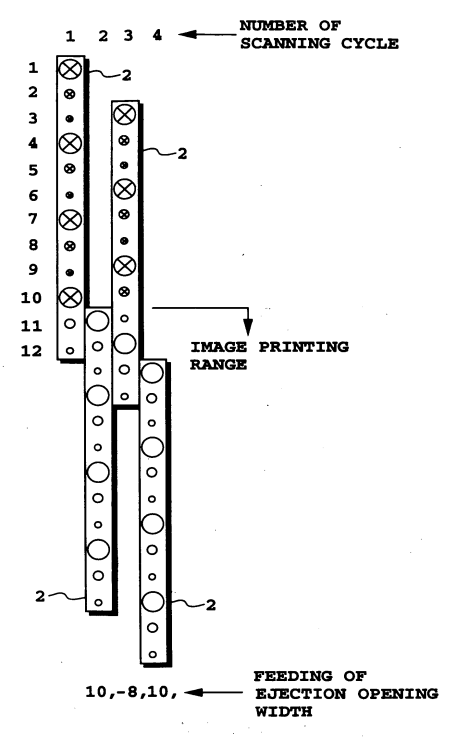
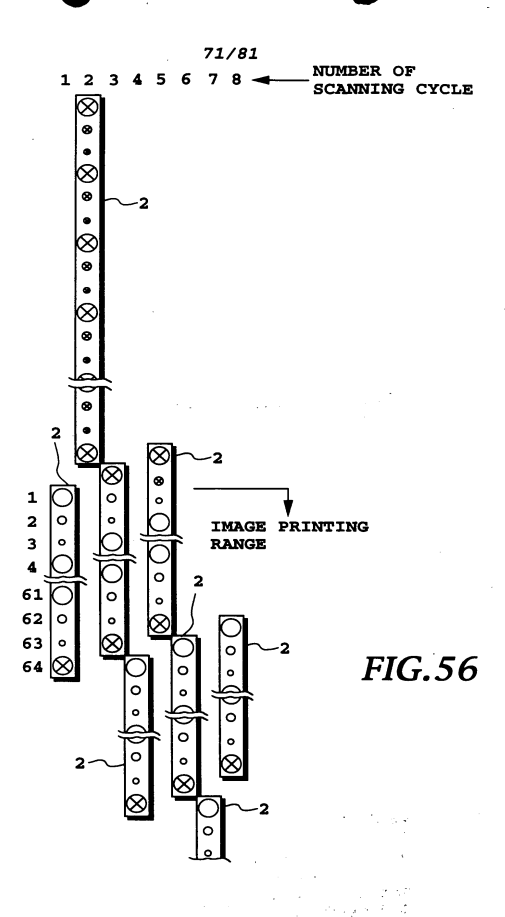


FIG.55



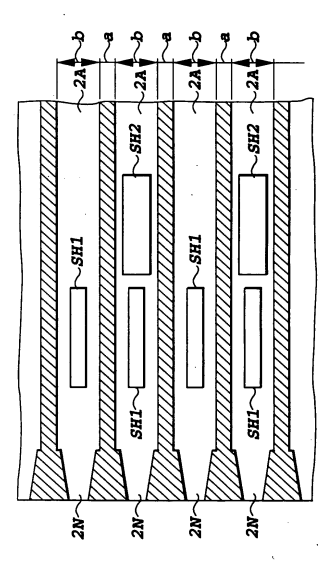


FIG.57A

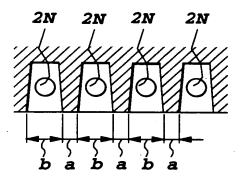


FIG.57B

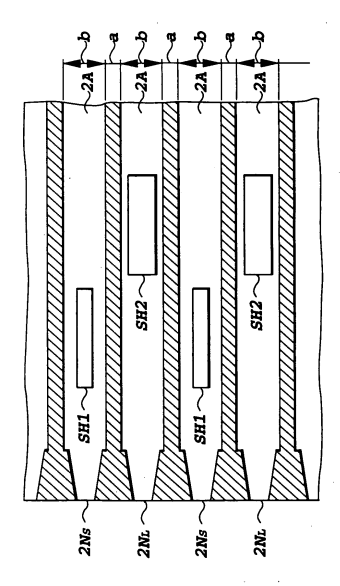


FIG.58A



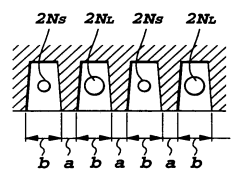


FIG.58B

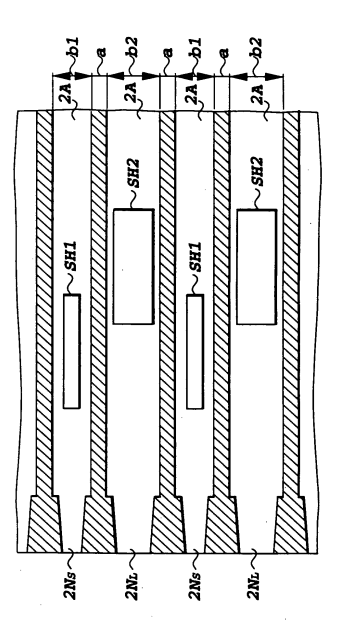


FIG.59A

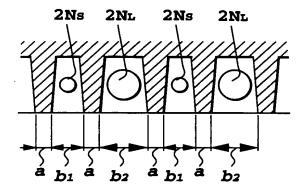


FIG.59B

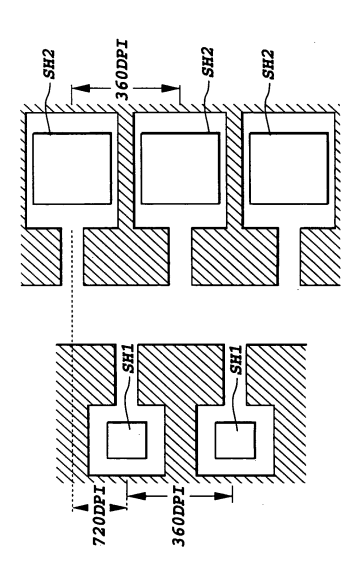


FIG.60A

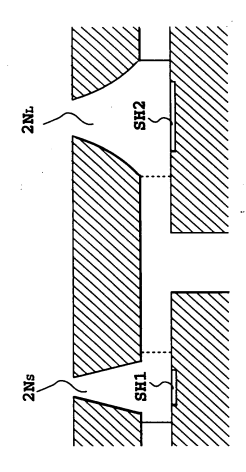
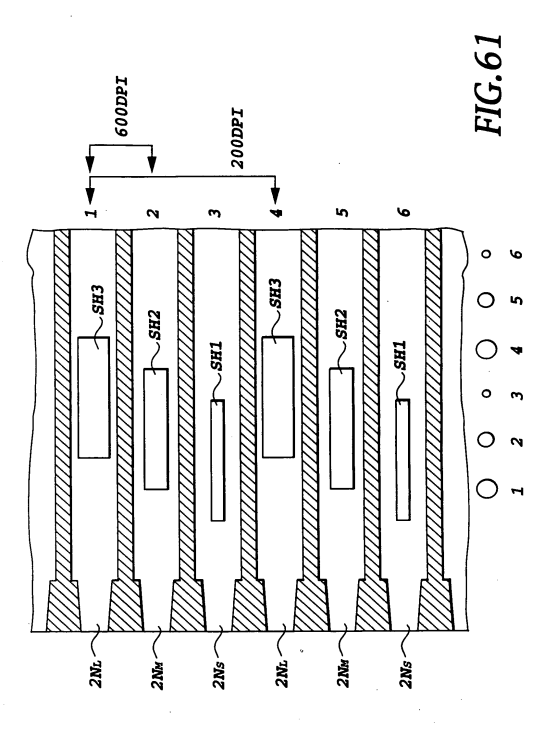


FIG. 60B



DOGE PER DOLVE

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